#### CENTRAL INTELLIGENCE AGENCY

### INFORMATION REPORT

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## SECRET SECURITY INFORMATION

	COUNTRY	USSR (Kalinin Oblast) REPORT NO.	25X1
	SUBJECT	Description of Institute Building and DATE DISTR. Test Stand Area of NIT 88 on Gorodomlya Island NO. OF PAGES	3 July 1953
25X′	DATE OF INFO.	REQUIREMENT NO. REFERENCES	25X1
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		THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  THE APPRAISAL OF CONTENT IS TENTATIVE.  (FOR KEY SEE REVERSE)	
	SOURCE:		25X1
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### History of Institute Building

- 1. Prior to World War II, the institute building was used for bacteriological research. Experiments were made on animals and possibly human
  beings. The fact that human beings were imprisoned here is to be concluded from the existence of a complex of underground cells. The cells
  are barred, with troughs along the walls evidently constructed for use
  as urinals. The light enters into this complex by a shaft leading
  into the surface of the ground. Some Germans who were in this underground compartment claimed to have seen numbers scratched into the
  wall. During the periods that the Germans were on the island, this
  underground complex was not used. The Soviets were either not able
  or not willing to give an explanation of its past use.
- 2. Although the institute on the island was not used during

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World War II, there is a possibility that some of the Germans were confined in Ostashkov during this time. The first group of Germans were brought to the island in 1946 and worked and lived under very restricted conditions. The institute building itself was in very bad condition and a great deal of building conversion was carried on after 1946. The building living quarters and the first repair of the institute building was carried out by Soviet military prisoners. These prisoners were later removed from the island and construction work was carried on by a professional Soviet group called Tsekh 82. This construction group was under the jurisdiction and management of the institute but was also responsible to an office in Moscow. They were a self-maintained unit having their own workshops, painters, bricklayers, and a crew for maintenance. 25X1X them professionally quite proficient. A large portion of the reconstruction work was carried on in 1949 and 1950, when parts of the original institute complex were torn down and new buildings\_put up. These parts (included in the so-called second object) see diagram, page 12 consisted of the following rooms: in the basement, rooms 1-7, 11-18, 23-25; on the first floor, rooms 2-3, 10, 16-32 see diagram, page 13 ; on the second floor, room 1 see diagram, page 14 . In 1951, a completely new portion of the institute was built, consisting of a one-story building; on the first floor, rooms 1, 7-9 [see diagram, page 13]

#### The Basement Floor

3.

4. An underground tunnel leads from the east wing to the west wing of the institute building on the level of the basement floor /see diagram, page 12 /. The corridor had been used for commuting from one wing to the other and had been electrically lighted.

| the corridor was badly in need of repair and was no longer used as a connecting tunnel. The two entrances were used as storage space for all kinds of miscellaneous materials, and it was impossible to use it as a passageway. The individual rooms have the following significance: 1-6 belonged to Sector 9 of the plant (workshops). The type of work done in these rooms was galvanization of nickel, chromium, and other protective coatings.

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Room 1 was the ventilator room providing fresh air for the other rooms of the department, and having an exhaust to absorb the used air.

Rooms 2, 3 and 4 were the rooms in which the galvanic baths were kept and where the actual coating was done.

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Room 5 was the office		,	25X1
Room 6 tempering furns material testing exper	ace , which was operated to the German group	ted by the	25X1
Rooms 7 10, 11-15- "S	Second Object" wind to	unnel.	
Rocm 7 Two compressors installed in the begin supply indicated that The size and the perfo but I am fairly sure t the "first object" (te	ming, the foundations two compressors were ormance of the compressors	s and the water planned all along. ssors is unknown,	•. •. •.
Room 10 - A small room pressure gauges and ma are installed there, installations.	nometers, possibly bi	ch meseure walves	
Room 11 Foundation of (?). It contains mass The foundation is about 1 1/2 meters above the ments are given from a which probably contain chamber in the first f	t 2 1/2 meters wide, level of the floor. very vague memory, ed the nozzle; is the	pressure manometer.  3 meters long, and  (These measure- Above the tube, wind tunnel	
Rooms 12, 13, and 14 - for the manufacture of tools were placed alon of machine tools is no working in this departs project was the head technician, and repairs.	models. The work beg the windows of the tknown. Only German ment. The engineer in a precision mechanic,	nches and machine room. The number personnel were	25X1
Rooms 8, 9 - Empty room		. `	
Room 15 Washroom and		* ·	
Room 16 Photographic had previously, until a was in charge of tion papers; he also was pictures or pictures of sent to Moscow for propand evaluated his own fused, nor the method by	spring 1951, worked or of taking pictures for as given assignments to installations and bu baganda and advertisen illms. I do not know	n test stands). The identification take technical wildings to be ment. He developed	25X1
Room 17 - Storage room stallations, in which o room contained a small	niv Soviets were empl	v current in- oyed. The	·
Room 18 - Main switchbo switchboard was operate the Germans and the Sov Jermans could only call Soviets could make call	d by one girl. The tiets were on different inside the building.	elephones for	
Room 19 - Unknown		* *	

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1	dooms 20-22- Part of the telephone and low current department.	
	Room 20 Occupied by the head of the department, name unknown.	
	Rooms 21, 22 - Rooms in which the cables, switches, and batteries are installed.	
	Rooms 23-25-Blueprinting installation. No Germans were employed in this establishment.	
	Room 23 - Developing room. I believe, from the smell, that they used ammonium chloride as a sensitizer.	
	Room 24 - Exposing room.	
	Room 25- Cutting room.	
	Rooms 26-28, 30-32- Chemical laboratories (Section 7).	
	Rooms 26. 27 - Small test stand for the use of  I do not know if the test stand was used for the development of a small-size combustion chamber (ofen) or just for experiments with fuels.	25X1
	Room 28 - Laboratory for testing fuels.	
	Rooms 30, 31 - Chemical laboratories testing the "Gasentnahme" combustion chambers. I do not know anything about the nature of these tests.	
	Room 32 - Office of Sector Chief	25X1
- •	to take over his duties in these rooms.	25X1
	was in charge of this laboratory until the fall 1950  when he was transferred to Moscow for a contract of another four	25X1 25X1
	Rooms 34, 35- Aerodynamics (Sector 2). Water container, about 7 meters long, 3 meters wide, made of steel with a glass bottom and a strong light lighting the container from the bottom. Water is pumped into the container. The models of guided missiles are tested in the water as to current and eddies in the water.	
	Room 34 - Pump and office room.	
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	Room 36 - Development of analogue computers (Sector 4, Guidance). In this laboratory, the mechanical part of the analogue computers was developed. Various models were tried with 2,3, and 4 axles. Several analogue computers were finished right in the institute. The experts working on the project were Ings.	

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Rooms 37, 38- Spraying laboratory (Sector 3, Propulsion).

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Room 39 - Small workshop for the maintenance of the institute building and the institute grounds. The workshop was at the disposal of the head of maintenance.

Room 40- Storage room for Sector 7 (chemical laboratory).

Rooms 41, 42 - Storage rooms for Sector 4 (Guidance).

Rooms 43, 44 - Small building partly below the surface of the yard. It belonged to Sector 11. In 1951, it was made into a varnishing shop using the spraying method to apply the varnish.

### First Floor

5. The first floor included the following rooms: \( \sum\_{\text{See diagrams}} \) reges 13, 14, and 15.

Rooms 1 - 5 were Sector 9, the so-called German workshop. In the beginning, all the technical work in this shop was done by German personnel. However, in the spring 1951, Soviet personnel were transferred to the workshop to learn the mechanical skills of operating machine tools and fine mechanical work from the Germans. Many of the Soviets assigned to this shop had no previous workshop experience, and were not qualified for the job.

Room 1- Large hall, forge, and assembly hall. On the west side of the hall, there was an entrance gate with folding doors, about 4 meters high to permit trucks to enter the hall. Rails for travelling cranes along the wing part of the ceiling (both sides of the monitor roof) were not installed at the time when the German group left. It was planned to have railway tracks lead into the hall through Rooms 1, 2, and 3, but the tracks had not been laid. The shop was not finished until 1951. Along the windows of the hall are workbenches and machine tools. The largest installation is the electrical welding shop and autogenous welding shop on the north side of the hall. In the corner is a large tempering furnace (sheets of metal 3 meters x 4 meters x 4 meters).

Room 2- This was used temporarily by the precision mechanics who had been dislodged from Rooms 17, 18, and 21.

Room 3- Lathe shop. Initially, it was planned to have rails for a travelling crane along the roof of the hall, but the plan was apparently abolished. The workbenches and machine tools are mostly along the window of the hall. The total number of lathes in the shop is about 10-12, of which 4-5 are of a large type (diameter unknown).

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Room 6- Central storage for tools. This storage room not only served the German shop, but also the Soviet shop.	25X1
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Room 8- Room contained special machines for the manufacture of measuring instruments. (Precision machine tools.)	
Room 9 - Washroom and toilets.	* .
Room 10- Office.	•
Room 11- Office of the Soviet head of the workshop,	25X1
Room 12- Small storage room.	
Room 13- Material testing laboratory (acid bottles, etc.) operated by	•
Room 14, 15- Office of technologists.	¹ 25X1
Room 16- Office of the German head of the workshop,	23/(1
Room 17-18- Formerly the room where the precision mechanics were housed until they were transferred temporarily to Room 2. Lathes, workbenches, and boring machines were installed in these rooms. The storage area for this department was in Room 21.	· .
Rooms 17, 18, and 21- Since the winter of 1952, the part of Sector 4 (Guidance) that had been working in Rooms 54-56 and Room 59, was transferred from these rooms, because they were taken over by the Soviets for a secret project, to Rooms 17, 18, and 21. As far as I know, they had not taken up full operations in these rooms by the time of the Germans' departure. It is rumored that the German specialists who remained on the island after my departure are all housed in these rooms, which are easily isolated from the rest of the institute because they had their own entrance.	
Room 19- Checking room for clothing.	
Room 20- Purpose unknown.	
Room 21- Storage of high-pressure containers and high-pressure battery for the wind tunnel.	
Rooms 22- 18- Sector 2, aerodynamics, wind tunnel.	
Room 23- Wind tunnel. In the center of the room was the chamber. A steel door with sight glasses led into the chamber. Next to the wind tunnel was a four-combination scale at which four combinents could be measured at the same time. This scale had been developed of Sector 4 (Guidance).	
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installation. I believe that it was not connected with it at first when it still had its own compressor, but later this compressor was transferred to the wind tunnel, and the nitrogen installation was serviced by the compressors used in the oxygen installation.

### First Object (Test Stand Area)

9. The first object or test stand area was started in the beginning of 1949, or perhaps the last months of 1948. See diagrams, pages it and 2 which are drawings of first object. It was surrounded by a wooden fence about two meters high. In the evening, roving guards with dogs were guarding the compound. To enter the areas of the first object, a special pass was required which was given out to very few persons. The area could be entered only through the guard house. There was another outlet opposite the O2 gasification plant, but nobody was permitted to enter the compound by this outlet. When the bottles were taken out of the area, the loading crew was only permitted as far as the fence, where they had to wait until the bottles were handed over to them. Furthermore, the guard at the main entrance had to be informed of the impending loading operation.

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11. The test stand was finished about the end of 1949. It was immediately put into operation. The construction of the test stand and its accessories suffered from lack of proper material, particularly special metals and tubing. Aluminum tubes, copper tubes, high pressure valves, high pressure flanges, etc. were in short supply and in some cases simply could not be procured. The German construction crew had to use old equipment and scrap metals to complete the assignment.

Solved the problem of constructing the O2 containers of steel- I do not know if it was an ordinary steel or a special steel- i.e., the outer casing was made of steel, while the inner casing was either made of aluminum or copper. As far as I know,

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- 12. Tests on the test stand were made almost constantly. One could be aware of tests going on through the noise of the exhaust, and by the vapors which were particularly visible when the rockets were fueled with kerosene. The tests were generally made in series, and were sometimes followed by intermissions of 8-14 days. While a series of tests was being made, tests might occur several times a day or even at night. I do not know if more than one type of rocket was tested on this stand. I never heard of any new types.
- 13. During all the testing, there was only one mishap at one of the first tests made on the stand. A gas-operated cooling tube, for the cooling of the exhaust flame, exploded and almost killed Otherwise, there were no accidents in the operation of the test stand. See diagram, page 15.

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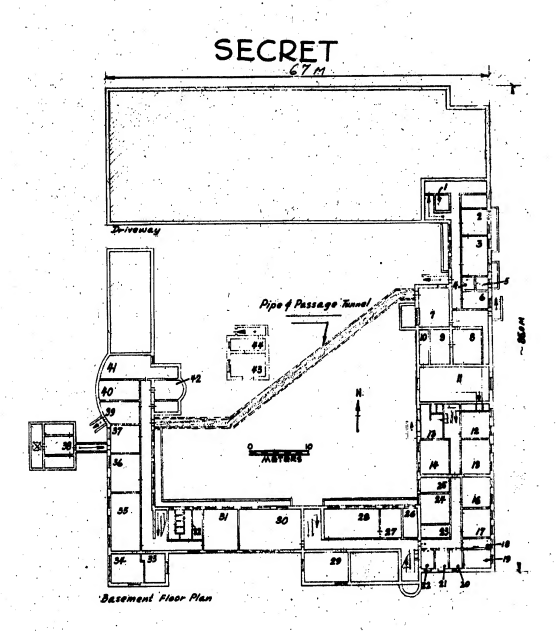
- 14. As far as I know, other test stands were planned in that area, but I did not see any indication that the plans were to be carried out. In general, it may be said, that the building of the first object did not meet the requirements and plans of the German specialists. It may be that the Soviets did not trust the plans of the Germans, and therefore did not want to extend themselves too far in building the installations proposed by the Germans.
- 5. In the northeast corner of the compound, opposite the large assembly hall, a spraying laboratory was planned as a building. It was ready on paper, just as a building, not as far as installations were concerned, and an area for the construction of the building was already cleared of trees and was leveled off, about the end of 1950. However, the Germans were told that the ministry had disapproved the building, and work on the project was discontinued.

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Page 12	Institute Building NII 88, Cellar Floor Plan
Page 13	Institute Building NII 88, Ground Floor- Main
	Entrance to Office Rooms and Laboratory
Page III	Institute Building NII 88, Main Floor Plan
	Exhaust From Combustion Chamber of A-4,
	Used in Gas Withdrawal Test
Page 16	Institute Building NII 88, South, North, West,
	and East Views
DASK OF THE	First Object, Test Stand, Floor Plans - First
take Ti	Floor and Basement
Page 18	First Object, Test Stand, Views
Page 19	First Object, Miscellaneous Floor Plans
Page 20	First Object, O2 Installation
Page 21	First Object, Assembly Hall- Testing of
	Fittings and Measuring Equipment
Page 22	
	Sketch of Combustion Chamber Support on Test
rage 2)	
	Stand
Page 24	Schematic of Test Stand

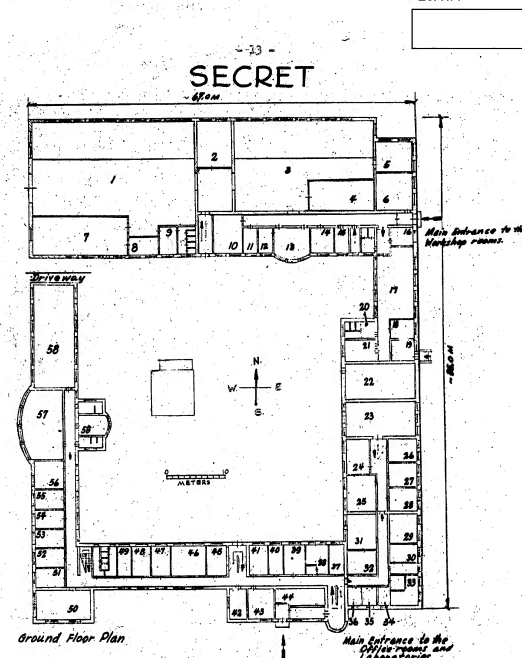
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1. Comment. Obviously sheet metal could not have such dimensions. Probably the thickness should have been three or four millimeters rather than meters.

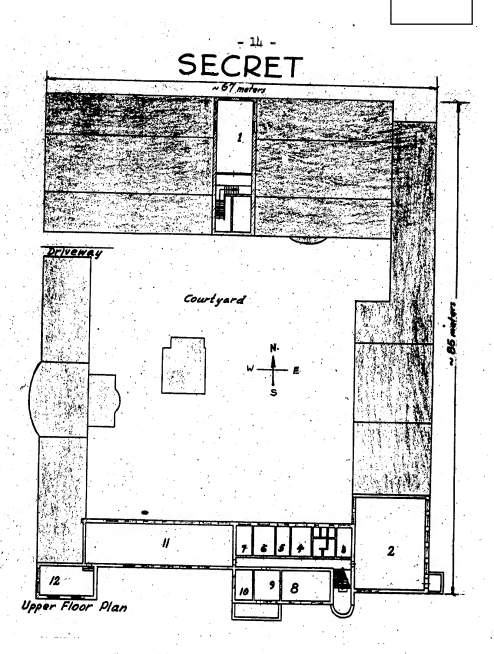
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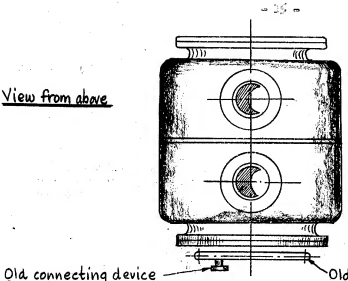


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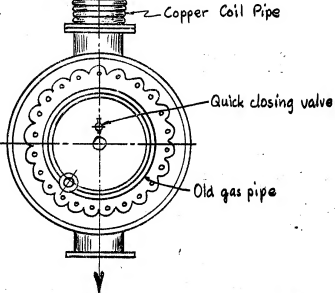
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Old connecting device forgas

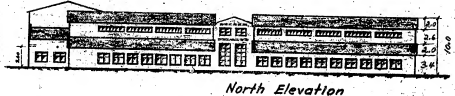
Old gas pipe protected with asbestos

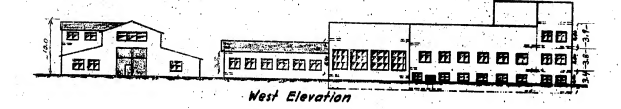
# Front view

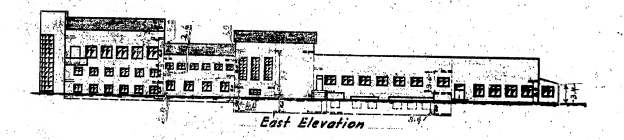


Remarks: With the project of drawing gas from the constraint chamber the old "A-4" pump set was used. As far is known, no basic changes were undertaken externally, thus offering good probability to assume that the old gas connection was also used for the new project.

Sketch of the A-4 Turbine Seat

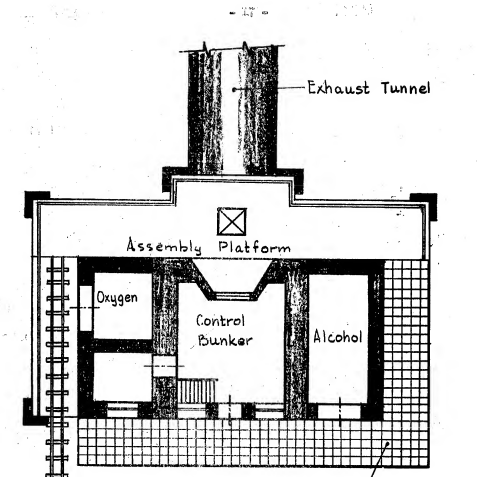






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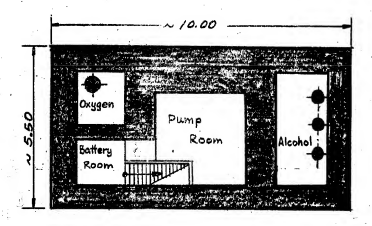
CO TONO TONO



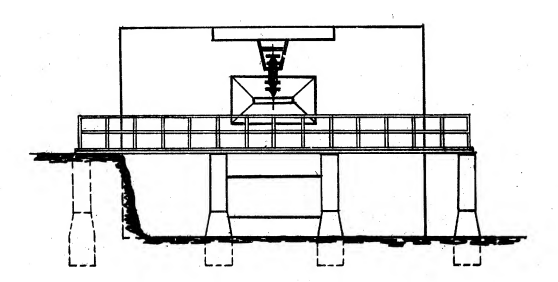
FIRST FLOOR

Tiled Walk

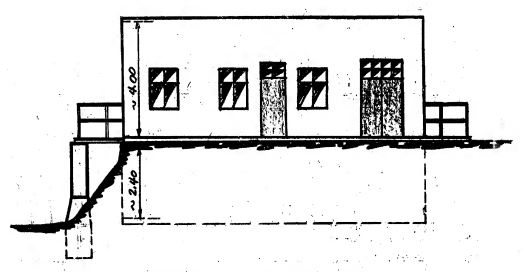
-Track for Oz-Tank Car



FLOOR PLANS - TEST STAND - FIRST OBJECT



REAR ELEVATION

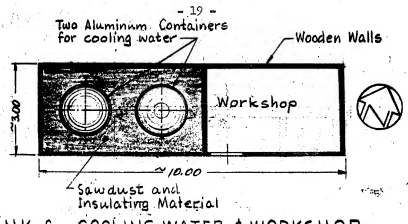


FRONT ELEVATION

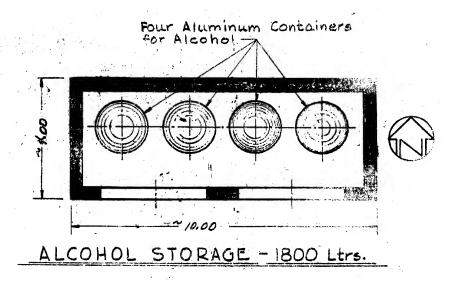
ELEVATIONS

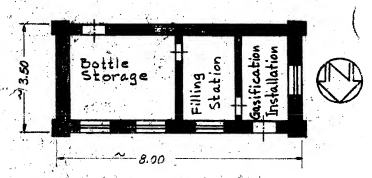
TEST STAND - FIRST OBJECT

SORODOMLYA ISLAND - USSR



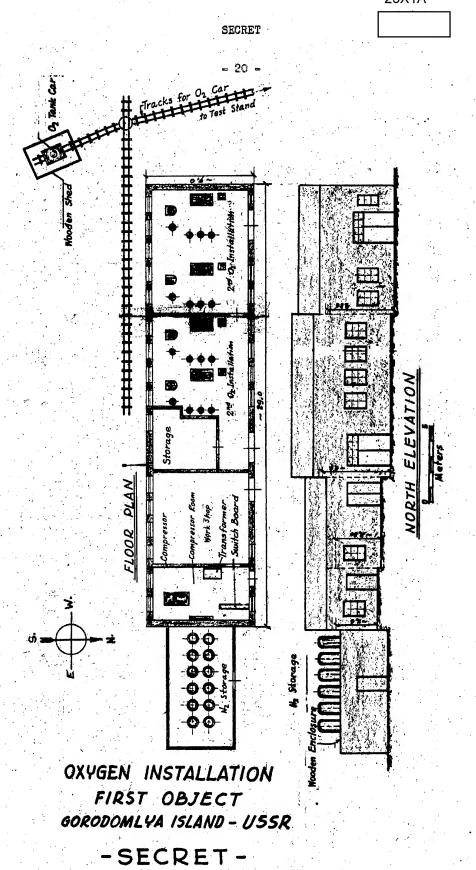
TANK for COOLING WATER & WORKSHOP



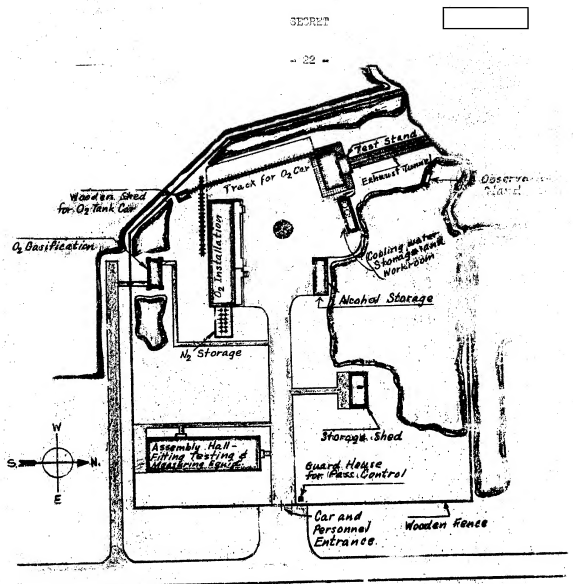


OXYGEN GASIFICATION STATION

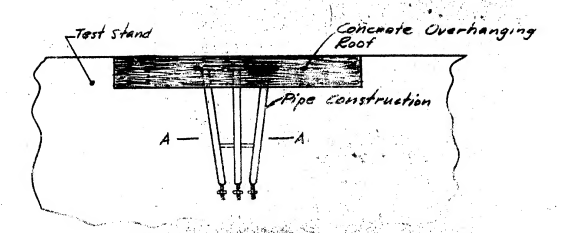
MISCELLANEOUS FLOOR PLANS FIRST OBJECT

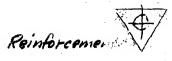


ASSEMBLY HALL-TESTING OF FITTINGS & MEASURING EQUIPMENTS
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Section

Combustion Chamber Hanger Fasteners

View from above Combustion Chamber

Sketch of the COMBUSTION Chamber at the TEST Stand FIRST OBJECT - GORODOMLYA ISLAND -USSR

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